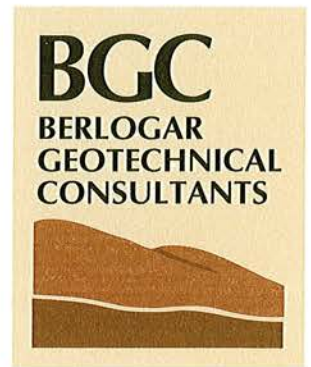


Via Email and Mail

November 14, 2007
Job No. 2947.100



Oakhurst Geologic Hazard Abatement District
C/o Permco Engineering
1005 Oak Street
Clayton, California 94517

Attention Mr. Rick Angrisani

Subject: Slope Inclinometer Monitoring Program
Open Space Slope Below Lots 59 through 61
Pebble Beach Drive
Clayton, California

Gentlemen:


The purpose of this letter is to present results of the recent readings for Slope Inclinometers (SI-1 and SI-2) installed to monitor the open space slope located on the north side of Pebble Beach Drive below Lots 59 through 61 of the Peacock Ridge subdivision portion of the Oakhurst development in Clayton, California. Slope Inclinometer SI-1 is located along Pebble Beach Drive adjacent to Lot 60 and SI-2 is located on the open space slope below Lot 60.

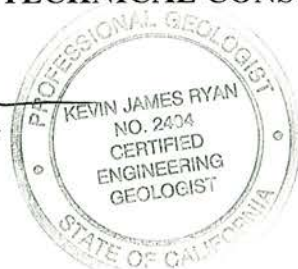
As part of our quarterly monitoring program for the subject slope, readings were recently taken on October 25, 2007 and the plots are included on the attached Plates. While the slope inclinometer SI-1 readings are not yet definitive, the latest reading may be indicative that the area of SI-1 is being impacted by the slope movement apparent in SI-2. The plot for SI-2 show progressive deflection of the slope inclinometer casing at a depth of about 72 feet. Since the baseline reading on February 20, 2007, SI-2 has deflected about 3/4 inches. Due to the depth and rate of movement observed in SI-2, additional subsurface investigation on the subject area should be performed including the installation of additional slope inclinometers as discussed in our August 10, 2007 Interim Report for the project.


We trust this provides you with the information you require at this time. Should you have any questions or concerns, please feel free to give us a call.

Respectfully submitted,

BERLOGAR GEOTECHNICAL CONSULTANTS


Kevin James Ryan
Senior Geologist
CEG 2404




Frank Berlogar
RCE 20383, Exp. 9/30/09



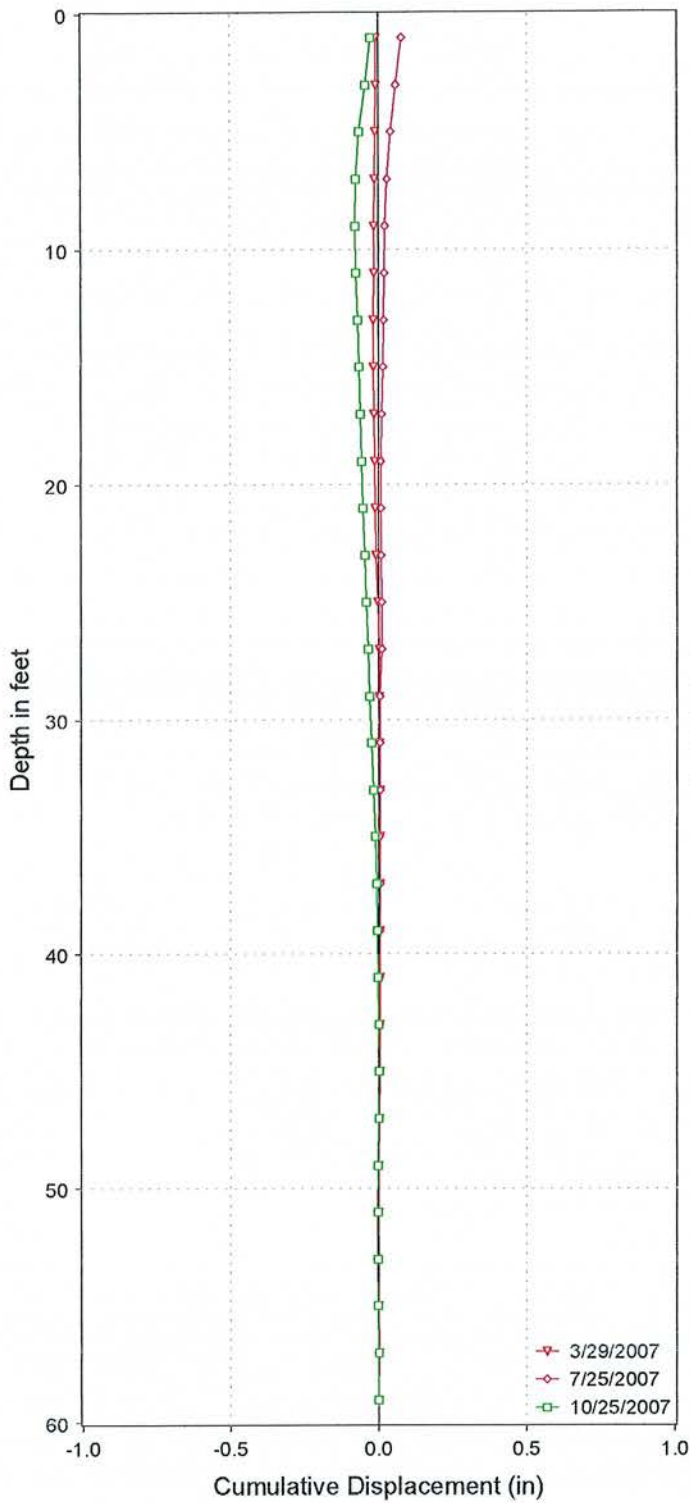
KJR/FB:jmb

Attachments:
Plates 1 and 2 – Slope Inclinometer Plots

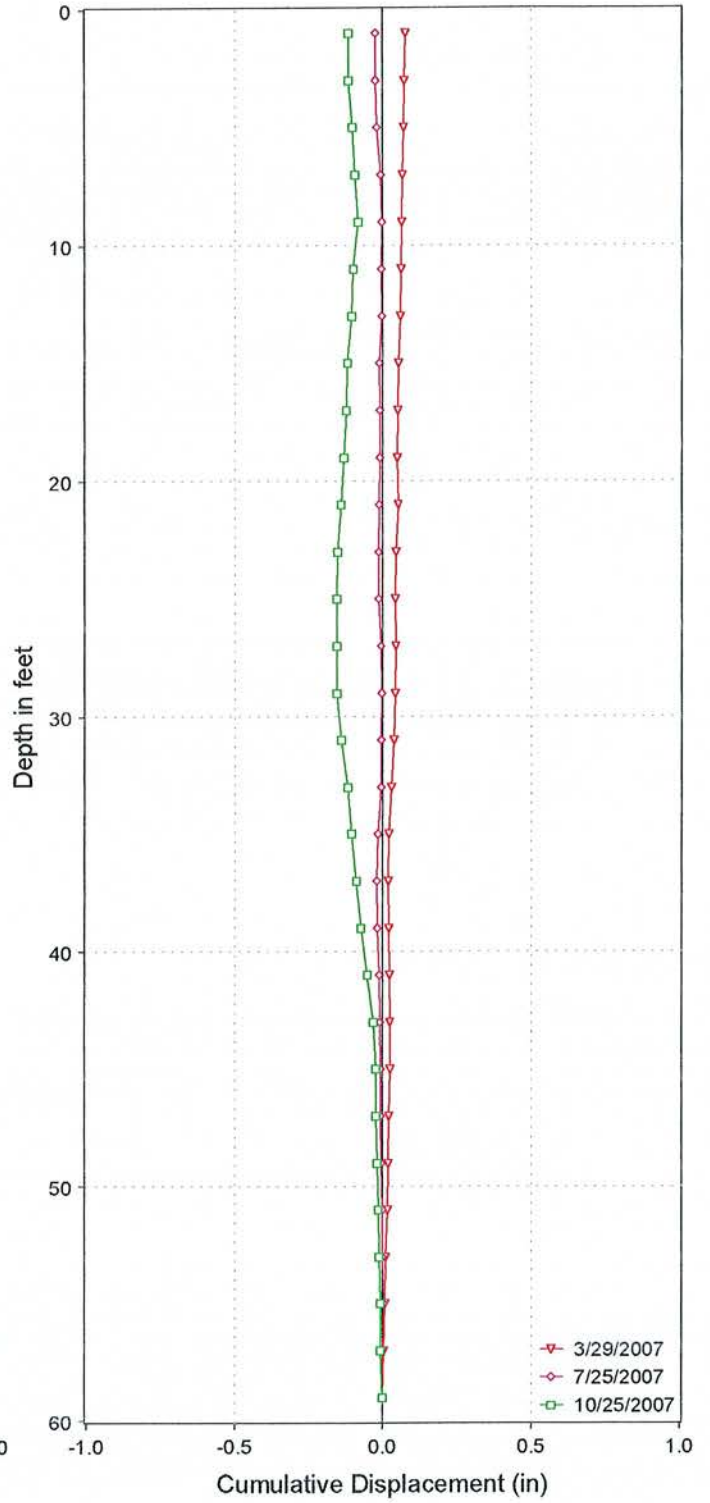
Copies: Addressee: (3)

2947.100/20856.doc

SI-1, A-Axis



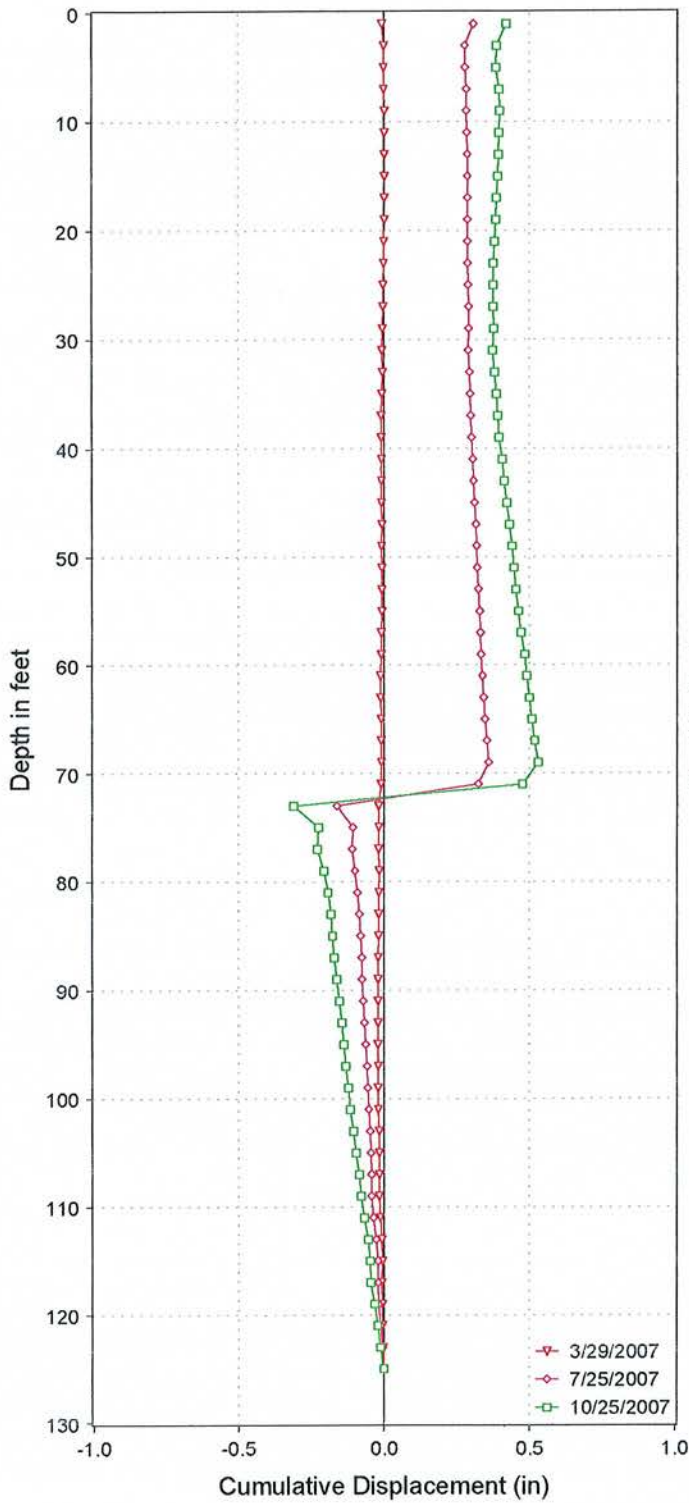
SI-1, B-Axis



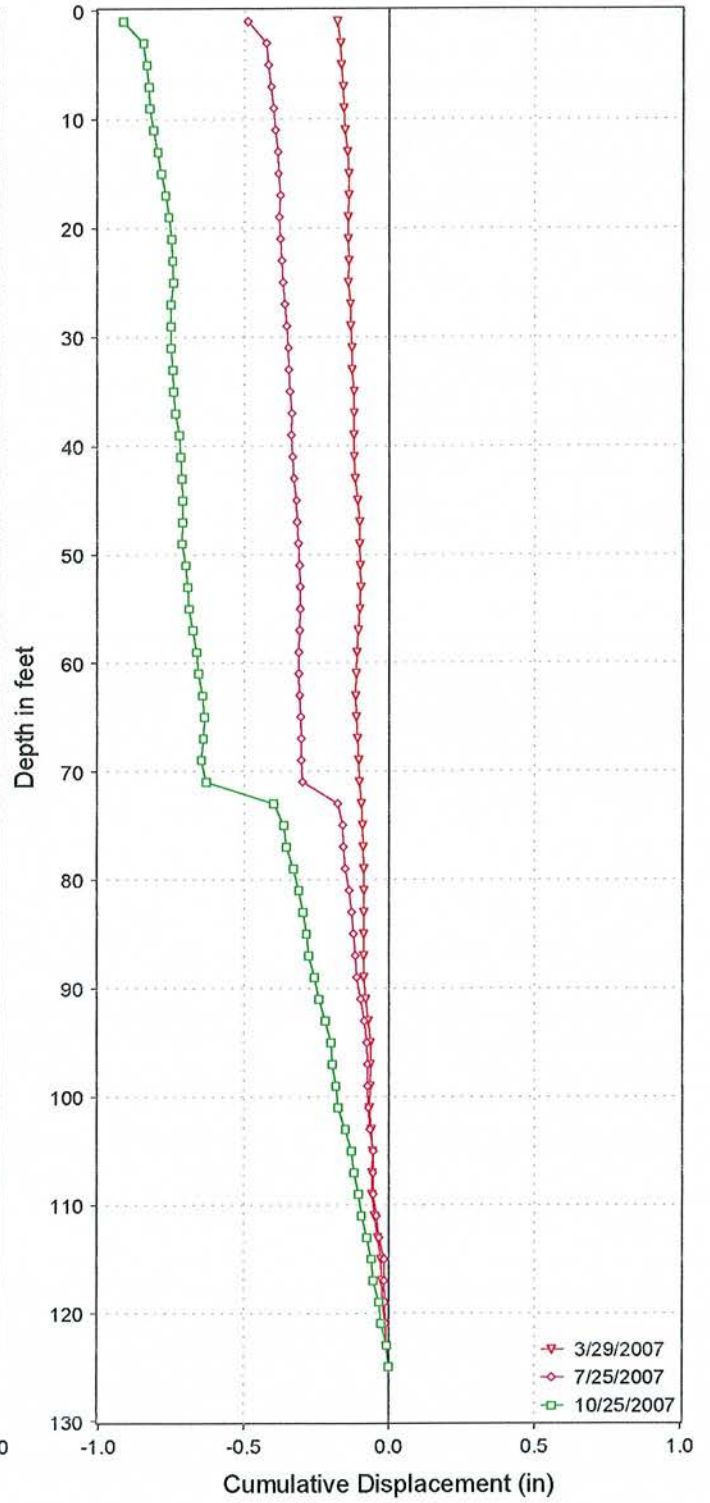
BGC

2947.100 - Open space slope below
lots 59 through 61
Base Line Reading Date: 2/20/07
A+= B+=

SI-2, A-Axis



SI-2, B-Axis



BGC

2947.100 - Open space slope below
lots 59 through 61
Base Line Reading Date: 2/20/07
A+= B+=